

L71 ANSWER 5 OF 29 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1995:261457 HCAPLUS  
DN 122:189343  
ED Entered STN: 24 Dec 1994  
TI Propene polymer compositions with balanced rigidity and impact resistance  
IN Sugimoto, Ryuichi; Ooe, Tadayuki; Inoe, Takeo  
PA Mitsui Toatsu Chemicals, Japan  
SO Jpn. Kokai Tokkyo Koho, 5 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
IC ICM C08L023-12  
      ICS C08L051-06  
CC 37-6 (Plastics Manufacture and Processing)  
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 06256598	A2	19940913	JP 1993-48885	19930310
PRAI JP 1993-48885		19930310		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP 06256598	ICM	C08L023-12
	ICS	C08L051-06

AB The compns. are prep'd. by heat-blending of cryst. propene polymers, reactive monomer-grafted propene polymers, and other monomer-grafted polyolefin rubbers reactive with the grafted propene polymers. A blend of BJ 4H 100, maleated polypropene 1.0, N-[4-(2,3-**epoxypropyl**)**-3,5-dimethylbenzyl**]methacrylamide-grafted ethylene-propene rubber 1.0, antioxidant 0.1, and Ca stearate 0.1 part gave injection moldings showing tensile strength 295 kg/cm<sup>2</sup>, bending strength 338 kg/cm<sup>2</sup>, flexural modulus 11,000 kg/cm<sup>2</sup>, and Izod impact strength 10.8 at +23.degree. and 5.8 at -10.degree..

L71 ANSWER 17 OF 29 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1989:555429 HCPLUS  
DN 111:155429  
ED Entered STN: 28 Oct 1989  
TI Prepregs for fiber-reinforced **epoxy** resin composites with  
increased **toughness**  
IN NAKAMURA, Hiroshi; Yamaguchi, Akira; Takahashi, Tsutomu; Saito, Yasuhisa  
PA Sumitomo Chemical Co., Ltd., Japan  
SO Jpn. Kokai Tokkyo Koho, 6 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
IC ICM C08J005-24  
CC 38-3 (Plastics Fabrication and Uses)  
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 01056742	A2	19890303	JP 1987-213685	19870826
PRAI JP 1987-213685		19870826		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
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JP 01056742	ICM	C08J005-24

OS MARPAT 111:155429

AB Title prepregs are prep'd. by impregnating reinforcing fibers with compns. comprising bisphenol F **epoxy** resins, bisphenol A **epoxy** resins, bisphenol AD **epoxy** resins, and/or aminophenol **epoxy** resins, phenolic OH-terminated resorcinol-type polysulfones [no.-av. mol. wt. (Mn) 3000-30,000], and **epoxy** resin hardeners. Thus, 66.1 parts resorcinol was copolymerd. with 168.4 parts 4,4'-dichlorodiphenyl sulfone at 160.degree. for 3 h in DMSO-PhCl mixt. contg. NaOH to give a phenolic OH-terminated polysulfone (I, Mn 44,000), 20 parts of which was blended with 50 parts Epiclon 830 and 50 parts Sumiepoxy ELM 100 at 180.degree. for 2 h, then mixed with 4 parts dicyandiamide and 4 parts dichlorophenyl-1,1-dimethylurea to give an impregnating compn. A bundle of acrylic carbon fibers (Magnamite IM 6) was impregnated with the compn. and wound to give prepregs, which were laminated and hot pressed at 120.degree. for 2 h to give test pieces with **tensile strength** 258 kg/mm<sup>2</sup> and Charpy impact strength 162 kg-cm/cm<sup>2</sup>, vs. 237 and 108, resp., without I.

L71 ANSWER 27 OF 29 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1987:5880 HCPLUS  
DN 106:5880  
ED Entered STN: 11 Jan 1987  
TI A parametric study of composite performance in compression-after-impact testing  
AU Manders, P. W.; Harris, W. C.  
CS Amoco Perform. Prod., Inc., Bound Brook, NJ, USA  
SO SAMPE Journal (1986), 22(6), 47-51  
CODEN: SAJUAX; ISSN: 0091-1062  
DT Journal  
LA English  
CC 37-5 (Plastics Manufacture and Processing)  
AB Fiber surface functionality, which promotes adhesion between fiber and matrix, is a key requirement for damage tolerance in carbon fiber-epoxy resin composites. Std. prodn. T300 and T500 (33-35 Msi modulus) and T40 (42 Msi modulus) fibers form an interface with typical epoxy resin matrixes which is capable of giving excellent damage tolerance, whereas exptl. fibers with lower surface functionality do not. Fiber tensile strength of 450-800 kpsi has relatively little influence on damage tolerance. For a given fiber, higher matrix strain to failure (indicating toughness) improves compression-after-impact strength. Greater damage tolerance can be obtained with higher resin contents (for systems with 52-60% fiber by vol.). The commonly used variations on layup, ply thickness, and orientation of the quasi-isotropic laminate in the compression test, have no significant effect on compression-after-impact results.  
ST carbon epoxy composite impact compression  
IT Epoxy resins, properties  
RL: PRP (Properties)  
    (composites with carbon fibers, compression-after-impact strength of)  
IT Carbon fibers  
RL: USES (Uses)  
    (composites with epoxy resins, compression-after-impact strength of)  
IT 7440-44-0  
RL: USES (Uses)  
    (carbon fibers, composites with epoxy resins, compression-after-impact strength of)

L70 ANSWER 3 OF 19 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1993:82408 HCPLUS  
DN 118:82408  
ED Entered STN: 02 Mar 1993  
TI Manufacture of columns from carbon fiber-reinforced **epoxy** resin  
prepregs  
IN Maeda, Yutaka; Sugimoto, Yukinobu  
PA Mitsubishi Rayon Co., Ltd., Japan  
SO Jpn. Kokai Tokkyo Koho, 3 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
IC ICM B29B015-08  
ICS B29B011-16; B29C043-02; B29C067-14; C08J005-24  
ICI B29K063-00, B29K103-04, B29K105-08, B29L031-30, C08L063-00  
CC 38-2 (Plastics Fabrication and Uses)  
Section cross-reference(s): 37

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 04255306	A2	19920910	JP 1991-16401	19910207
PRAI	JP 1991-16401		19910207		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP 04255306	ICM	B29B015-08
	ICS	B29B011-16; B29C043-02; B29C067-14; C08J005-24
	ICI	B29K063-00, B29K103-04, B29K105-08, B29L031-30, C08L063-00

AB The title columns, esp. useful for ships and buildings, are prep'd. by  
molding half of the column from **epoxy** resin prepregs of carbon  
fibers having tensile elasticity .gt;req.20 ton/mm<sup>2</sup>,  
tensile strength .gt;req.300 kg/mm<sup>2</sup>;  
providing fibrous degree of orientation at 0.degree. direction .gt;req.50%  
and fibers content 50-70 vol.% then bonding two pieces of the half column  
together.

----- 4/25/05 10/748,271-----

L70 ANSWER 4 OF 19 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1992:61251 HCAPLUS  
DN 116:61251  
ED Entered STN: 21 Feb 1992  
TI Fiber-reinforced resin composites with improved vibration-damping  
properties  
IN Mizuno, Masaharu  
PA Toray Industries, Inc., Japan  
SO Jpn. Kokai Tokkyo Koho, 4 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
IC ICM C08J005-04  
CC 38-3 (Plastics Fabrication and Uses)  
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 03207723	A2	19910911	JP 1990-2081	19900108
PRAI JP 1990-2081		19900108		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
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JP 03207723	ICM	C08J005-04
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AB Title composites comprise inorg. fibers (glass fibers and/or carbon  
fibers) and poly(vinyl alc.) fibers with **tensile  
strength** .gt;req.15 g/denier and tensile modulus .gt;req.200  
g/denier as reinforcements and show loss coeff. .gt;req.0.01 and half life  
.lt;req.0.2 s in a vibration attenuation. Thus, a plate molded from  
prepregs of **epoxy** resins, 25 vol.% carbon fibers with  
**tensile strength** 320 kg/mm<sup>2</sup>, and 35  
vol.% poly(vinyl alc.) fibers with **tensile strength** 17  
g/denier and tensile modulus 310 g/denier showed loss coeff. 0.012 and  
half life 0.15 s.

L70 ANSWER 12 OF 19 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1988:612310 HCAPLUS  
DN 109:212310  
ED Entered STN: 10 Dec 1988  
TI Manufacture of precursors for carbon fibers with improved quality and physical properties  
IN Saruyama, Hideo; Yamazaki, Katsumi  
PA Toray Industries, Inc., Japan  
SO Jpn. Kokai Tokkyo Koho, 9 pp.  
CODEN: JKXXAF

DT Patent  
LA Japanese  
IC ICM D06M015-65  
ICS D01F009-22; D01F011-00; D01F011-06; D06M015-643  
CC 40-2 (Textiles and Fibers)

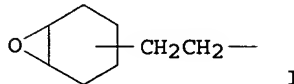
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 63165585	A2	19880708	JP 1986-315132	19861225
	JP 04033892	B4	19920604		
PRAI	JP 1986-315132		19861225		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP 63165585	ICM	D06M015-65
	ICS	D01F009-22; D01F011-00; D01F011-06; D06M015-643

GI



AB In the manuf. of C fibers, fiber-to-fiber adhesion during the oxidn. and carbonization steps are prevented of precursor fibers are finished with mixts. contg. siloxanes having viscosity (.eta.) at 25.degree. 1000-15,000 cSt and contg. 0.05-10% alicyclic epoxy groups and siloxanes having .eta. 250-1000 cSt and contg. 0.05-10% amino groups to finish content 0.01-5%. Thus, a liq. contg. 99.3:0.7 acrylonitrile-itaconic acid copolymer was spun into air, treated with a coagulating soln., drawn in hot water to draw ratio 4, and treated with a lubricant contg. di-Me polysiloxane contg. 1.0% (I) groups and di-Me polysiloxane contg. 1.0% MeSiOCH2CH2NHCH2CH2NH2 to finish content 1 .+-. 0.2%. The fibers were then oxidized 25 min at 250-280.degree. and carbonized at 300-1300.degree. to give C fibers without fiber-to-fiber adhesion and tensile strength 505 kg/mm<sup>2</sup>, vs. 410 kg/mm<sup>2</sup> using a siloxane contg. glycidyl groups.

L70 ANSWER 15 OF 19 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1987:599619 HCAPLUS

DN 107:199619

ED Entered STN: 27 Nov 1987

TI Surface treatment of carbon fibers

IN Matsuhisa, Yoji; Hiramatsu, Toru; Higuchi, Tomimasa

PA Toray Industries, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXXAF

DT Patent

LA Japanese

IC ICM D06M010-00

ICS C08J005-06

CC 37-6 (Plastics Manufacture and Processing)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 62149969	A2	19870703	JP 1985-290408	19851225
PRAI	JP 1985-290408			19851225	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
JP	62149969	ICM	D06M010-00
		ICS	C08J005-06

AB Carbon fibers with improved adhesion to matrix resins are prep'd. by first electrolytically treating them with aq. solns. of org. or inorg. acids or salts thereof at  $\geq 40^\circ\text{C}$  and then heat-treating them under inert gas at  $\geq 400^\circ\text{C}$  and repeating the treatment steps for  $\geq 2$  cycles. Thus, a liq. contg. 99.5:0.5 acrylonitrile-itaconic acid copolymer ammonium salt was spun into a coagulating bath, washed, drawn in hot water to draw ratio 4, dried, drawn in steam to draw ratio 3, oxidized at  $246\text{--}260^\circ\text{C}$ , and carbonized at  $1300^\circ\text{C}$  under N to give carbon fibers. The fibers were then treated with aq. 40% HNO<sub>3</sub> for 0.5 min at  $80^\circ\text{C}$  and 400 C/g, washed, dried, and heat-treated 0.5 min at  $700^\circ\text{C}$  and subsequently treated by repeating the process for 5 cycles. These fibers were then embedded in 100:3:4 (wt. ratio) mixt. of Bakelite ERL 4221, BF3 monoethylamine, and acetone and heat-treated 30 min at  $130^\circ\text{C}$  to give a composite with tensile strength 610 kg/mm<sup>2</sup>, vs. 500 kg/mm<sup>2</sup> for a composite obtained with the untreated carbon fibers.

ST tensile strength carbon fiber composite; epoxy  
carbon fiber composite tenacity; adhesion carbon fiber matrix resin;  
nitric acid carbon fiber treatment

IT Acrylic fibers, uses and miscellaneous

RL: USES (Uses)  
(carbon fibers from, treatment with inorg. acid electrolytes for  
repeated cycles, with improved adhesion to matrix resins)

IT Epoxy resins, uses and miscellaneous

RL: USES (Uses)  
(composites with carbon fibers, with increased tensile  
strength, pretreatment with inorg. acid electrolytes for  
repeated cycles in)

----- 4/25/05 10/748,271-----

L70 ANSWER 18 OF 19 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1987:157478 HCAPLUS

DN 106:157478

ED Entered STN: 15 May 1987

TI Surface treatment of carbon fibers for composites

IN Matsuhisa, Yoji; Takada, Noriaki; Hiramatsu, Toru

PA Toray Industries, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM D06M010-00

ICA C08J005-06

CC 37-6 (Plastics Manufacture and Processing)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 61282470	A2	19861212	JP 1985-118788	19850603
PRAI	JP 1985-118788		19850603		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
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JP	61282470	ICM	D06M010-00
		ICA	C08J005-06

AB Carbon fibers with improved adhesion to matrix resins are prep'd. by treating them with strongly electrolytic solns. contg. inorg. or org. acids or their salts at .gt;eq.40.degree. and .gt;eq.1.5 A/m<sup>2</sup> and then heat-treating them in gaseous reducing agents at .gt;eq.400.degree.. Thus, 99.5:0.5 acrylonitrile-itaconic acid copolymer was wet spun, drawn, oxidized in air at 240-260.degree. and carbonized at 1400.degree.. The fibers were then treated with 60% HNO<sub>3</sub> at 80.degree. and 40 A/m<sup>2</sup> and 400 C/g, washed, dried, and heat-treated in 5:95 H<sub>2</sub>/N mixt. for 2 min at 800.degree.. These fibers were then embedded in 100:3:4 Bakelite ERL 4221/BH3 monoethylamine/acetone mixt. and cured 30 min at 130.degree. to give a composite with tensile strength 590 kg /mm<sup>2</sup>, vs. 500 kg/mm<sup>2</sup> for a composite obtained with carbon fibers heat-treated at 200.degree..

ST carbon fiber electrolyte treatment; epoxy carbon fiber composite; adhesion carbon fiber matrix resin; nitric acid carbon fiber treatment

IT Acrylic fibers, uses and miscellaneous

RL: USES (Uses)

(carbon fiber manuf. from, for composites with high tensile strength)

IT Epoxy resins, uses and miscellaneous

RL: USES (Uses)

(composites with carbon fibers with surface treated with strong electrolytic solns., with high tensile strength)

L70 ANSWER 19 OF 19 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1985:114582 HCPLUS  
DN 102:114582  
ED Entered STN: 06 Apr 1985  
TI Impact-resistant matrix resins for advanced composites  
IN Gardner, Hugh Chester; Michno, Michael John, Jr.; Brode, George Lewis;  
Cotter, Robert James  
PA Union Carbide Corp. , USA  
SO Eur. Pat. Appl., 38 pp.  
CODEN: EPXXDW  
DT Patent  
LA English  
IC C08G059-50; C08L063-00  
ICI C08L063-00, C08L101-00  
CC 37-6 (Plastics Manufacture and Processing)  
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 126494	A1	19841128	EP 1984-200106	19840127
	EP 126494	B1	19860709		
	R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE				
	ZA 8400548	A	19841224	ZA 1984-548	19840124
	DK 8400342	A	19841121	DK 1984-342	19840125
	NO 8400296	A	19841121	NO 1984-296	19840125
	CA 1216386	A1	19870106	CA 1984-445990	19840125
	AT 20673	E	19860715	AT 1984-200106	19840127
	IN 160475	A	19870711	IN 1984-DE87	19840130
	IL 70815	A1	19870831	IL 1984-70815	19840130
	JP 59215315	A2	19841205	JP 1984-18508	19840206
	JP 63061342	B4	19881129		
	BR 8400529	A	19850212	BR 1984-529	19840207
	US 4661559	A	19870428	US 1985-690405	19850110
	US 4760106	A	19880726	US 1987-1464	19870108

AB Composites having good impact resistance and tensile properties comprise an **epoxy** resin, thermoplastic polymer, structural fiber, and hardener selected from diamine I (Z = direct bond, O, S, SO<sub>2</sub>, CO, CO<sub>2</sub>, C(CF<sub>3</sub>)<sub>2</sub>, and/or CRR' where R and R' = H and/or C<sub>1-4</sub> alkyl). Thus, a resin formulation was prep'd. contg. Udel P 1800 394, bis(2,3-**epoxycyclopentyl**) ether 2400, and DEN 438 **epoxy** novolak 600 g and blended 1 h at 120.degree.. Then 2305 g blend was mixed with 2195 g 4,4'-**bis(3-aminophenoxy)diphenyl sulfone** [30203-11-3]. The compn. was heated 70 min at 120 .+-. 5.degree. and impregnated in a graphite ribbon. The composite was cured 3 h at 135.degree., and 4 h at 179.degree. and had **tensile strength** 2353 MPa and **compressive strength** 1373 MPa.

L64 ANSWER 2 OF 12 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1994:606799 HCAPLUS  
DN 121:206799  
ED Entered STN: 29 Oct 1994  
TI Investigation of wetting characteristics (fiber/resin adhesion) in carbon-fiber reinforced **epoxy** resins (CFRP). VI. Study on the surface treatment of liquid crystal pitch-type carbon fiber by anodizing process  
AU Yamanaka, Masatoshi  
CS Ind. Res. Cent. Shiga Prefect., Shiga, 520-30, Japan  
SO Reports of the Industrial Research Center of Shiga Prefecture (1993), Volume Date 1992, 7, 46-50  
CODEN: RIRPE5; ISSN: 0914-3750  
DT Journal  
LA Japanese  
CC 37-6 (Plastics Manufacture and Processing)  
Section cross-reference(s): 38  
AB A liq. crystal pitch-type carbon fiber (CF) having tensile modulus 500 GPa was anodized in 6N-HNO<sub>3</sub> at applied voltage 0.4.apprx.1.8 V. Using these CF, UD-CFRP was prep'd. with an **epoxy** resin (Epikote 828), and ILSS (interlaminar shear strength) of the CFRP as well as the tensile strength of the single fiber was measured. With anodizing, ILSS increased markedly at applied voltage of 0.8.apprx.1.0 V, and reached to the level in gas-phase oxidn. (GPO). The deterioration of the single fiber itself was less than that in GPO.  
ST liq cryst carbon fiber **epoxy** adhesion; pitch carbon fiber adhesion **epoxy**  
IT Anodization  
(anodizing process for fiber surface modification of liq.-cryst. pitch-based carbon fibers and fiber adhesion to **epoxy** resin)  
IT **Epoxy** resins, properties  
RL: POF (Polymer in formulation); PRP (Properties); USES (Uses)  
(anodizing process for fiber surface modification of liq.-cryst. pitch-based carbon fibers and fiber adhesion to **epoxy** resin)

L64 ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1994:136608 HCAPLUS  
DN 120:136608  
ED Entered STN: 19 Mar 1994  
TI One direction oriented carbon fiber-reinforced prepreg and its manufacture and the composite prepared therefrom  
IN Kubomura, Kenji; Kimura, Hiromi; Oosone, Hideo; Shima, Mikio  
PA Nippon Steel Corp, Japan; Shinnittetsu Kagaku  
SO Jpn. Kokai Tokkyo Koho, 7 pp.  
CODEN: JKXXAF

DT Patent  
LA Japanese  
IC ICM B29B011-16  
      ICS B29B015-08; B32B005-02; B32B005-28; B32B007-02; C08J005-24  
ICI B29K105-06  
CC 38-3 (Plastics Fabrication and Uses)

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 05278032	A2	19931026	JP 1992-140617	19920601
	JP 2566705	B2	19961225		
	US 5552214	A	19960903	US 1995-433599	19950503
PRAI	JP 1992-22221	A1	19920207		
	JP 1992-31888	A	19920219		
	JP 1992-140617	A	19920601		
	JP 1992-140618	A	19920601		
	US 1993-13442	B1	19930204		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	JP 05278032	ICM	B29B011-16
		ICS	B29B015-08; B32B005-02; B32B005-28; B32B007-02;
			C08J005-24
	US 5552214	ICI	B29K105-06
		NCL	442/391.000; 156/176.000; 156/178.000; 205/176.000;
			427/372.200; 427/374.100; 428/408.000; 428/902.000;
			442/415.000
		ECLA	B29C070/20A; B29C070/50; B32B005/26; C08J005/04;
			D01F009/145; D01F009/22; D04H013/00B4

AB The title prepreg comprise plastics (e.g., epoxy resin), pitch carbon fibers (A) having tensile elasticity .gtoreq.400 Gpa, tensile strength .gtoreq.2000 Mpa, av. diam. 4-15 .mu.m, and compressive strength (in one direction) 100-800 Mpa, and polyacrylonitrile carbon fiber (B), which was adjacent to that of A, having tensile elasticity .gtoreq.200 Mpa, compressive strength greater than that of A, and av. diam. smaller than that of A.

L64 ANSWER 5 OF 12 HCAPLUS COPYRIGHT 2005 ACS on STN  
AN 1993:450898 HCAPLUS  
DN 119:50898  
ED Entered STN: 07 Aug 1993  
TI Prepregs for impact-resistant structural materials for aircraft  
IN Goto, Kazuya; Hattori, Toshihiro; Hayashi, Shigeji; Sugimori, Masahiro;  
Kato, Takeshi; Murata, Takashi; Tada, Takashi  
PA Mitsubishi Rayon Co., Ltd., Japan  
SO Jpn. Kokai Tokkyo Koho, 4 pp.  
CODEN: JKXXAF  
DT Patent  
LA Japanese  
IC ICM C08J005-04  
ICS C08J005-24; C08K007-04; C08K013-04; C08L101-00  
CC 38-3 (Plastics Fabrication and Uses)  
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 04325528	A2	19921113	JP 1991-97016	19910426
	JP 3238719	B2	20011217		
PRAI	JP 1991-97016		19910426		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES	
	JP 04325528	ICM	C08J005-04	
		ICS	C08J005-24; C08K007-04; C08K013-04; C08L101-00	
AB	The title prepregs comprise 60-75:40-25 mixts. of reinforcing fibers (e.g., carbon or graphite fibers) having modulus .gt;req.200 GPa and <b>tensile strength</b> .gt;req.3500 MPa, and matrix resins and 0.5-40 parts synthetic fibers with elongation .gt;req.10% per 100 parts matrix resin. A carbon fiber prepreg contg. YH 434L, ELM-100, Epikote 828, and diaminodiphenyl sulfone was covered with nylon 12 multifilaments and molded to give test pieces with high compressive strength after impact.			
ST	carbon fiber <b>epoxy</b> composite prepreg; graphite fiber plastic composite prepreg; impact strength plastic fiber composite; aircraft structure plastic fiber composite; nylon fiber <b>epoxy</b> composite prepreg			
IT	Aircraft (composites with high impact strength for)			
IT	Polyamide fibers, uses RL: USES (Uses) ( <b>epoxy</b> resin prepregs contg. carbon fibers and, for composites with high impact strength)			
IT	Carbon fibers, uses RL: USES (Uses) ( <b>epoxy</b> resin prepregs contg. polyamide fibers and, for composites with high impact strength)			
IT	Synthetic fibers, polymeric RL: USES (Uses) (prepregs contg. carbon or graphite fibers and, for composites with high impact strength)			
IT	Epoxy resins, uses RL: USES (Uses) (prepregs, contg. carbon fibers and nylon fibers, for composites with high impact strength)			

L64 ANSWER 9 OF 12 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1988:205651 HCPLUS  
DN 108:205651  
ED Entered STN: 11 Jun 1988  
TI Z-directional laminate reinforcing material high performance Torayca  
carbon stitching thread  
AU Matsuhisa, Yoji; Hiramatsu, Toru; Nishimura, Akira  
CS Fibers Text. Res. Lab., Toray Ind. Inc., Masaki, 791-31, Japan  
SO International SAMPE Symposium and Exhibition (1988), 33(Mater.--Pathway  
Future), 91-103  
CODEN: ISSEEG; ISSN: 0891-0138  
DT Journal  
LA English  
CC 37-6 (Plastics Manufacture and Processing)  
AB Torayca X900-1000 high-strength carbon fiber was developed which was  
suitable for Z-directional reinforced laminates. The thread showed good  
abrasion resistance. The **epoxy**-impregnated thread, of  
**tensile strength 5.4 GPa** and **ultimated strain**  
1.8%, made of 2-plied X900, showed good stitching processability from the  
point of fiber breakage and fuzzing, and was almost as suitable as aramid  
thread.  
ST carbon fiber stitching thread laminate  
IT Epoxy resins, properties  
RL: PRP (Properties)  
    (carbon fiber stitching thread-reinforced, for Z-directional laminates)  
IT Carbon fibers, uses and miscellaneous  
RL: USES (Uses)  
    (stitching threads, **epoxy** resins reinforced with,  
    Z-directional laminates)  
IT 25085-98-7, Bakelite ERL 4221  
RL: USES (Uses)  
    (carbon fiber stitching thread-reinforced Bakelite ERL 4221, for  
    Z-directional laminates)  
IT 7440-44-0  
RL: USES (Uses)  
    (carbon fibers, stitching threads, **epoxy** resins reinforced  
    with, Z-directional laminates)

L64 ANSWER 10 OF 12 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 1987:516384 HCPLUS  
DN 107:116384  
ED Entered STN: 05 Oct 1987  
TI "Torayca" T1000 ultra high strength fiber and its composite properties  
AU Hiramatsu, Toru; Higuchi, Tomitake; Matsui, Junichi  
CS Ehime Lab., Toray Ind., Inc., 791-31, Japan  
SO Materials Science Monographs (1987), 41(Looking Ahead Mater. Processes),  
1-8  
CODEN: MSMODP; ISSN: 0166-6010  
DT Journal  
LA English  
CC 37-6 (Plastics Manufacture and Processing)  
AB The very-high-strength and intermediate-modulus carbon fiber Torayca T1000  
having tensile strength 7.06 GPa, modulus of  
elasticity 294 GPa, and tensile strain at failure 2.4% is used  
with epoxy resins to produce unidirectional composites having  
0.degree. tensile strength 3.8 GPa, a value  
almost twice that of composites contg. Torayca T300 carbon fiber as the  
reinforcement, and strain at failure is >2%. The high-strength and  
high-modulus carbon fibers Torayca M40J and Torayca M46J provide  
epoxy resin composites having 0.degree. tensile  
strength 2.15 and 2.06 GPa, resp., and 0.degree.  
compressive strength 1.17 and 1.07 GPa, resp.  
ST carbon fiber epoxy composite  
IT Epoxy resins, properties  
RL: PRP (Properties)  
(composites with carbon fibers, mech. properties of unidirectional)  
IT Carbon fibers, properties  
RL: PRP (Properties)  
(composites with epoxy resins, mech. properties of  
unidirectional)  
IT 7440-44-0  
RL: USES (Uses)  
(carbon fibers, composites with epoxy resins, mech.  
properties of unidirectional)

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L58 ANSWER 14 OF 21 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 2002:938610 HCPLUS  
DN 138:272354  
ED Entered STN: 11 Dec 2002  
TI Functionalization of multiwall carbon nanotubes: properties of  
nanotubes-**epoxy** composites  
AU Breton, Y.; Delpeux, S.; Benoit, R.; Salvetat, J. P.; Sinturel, C.;  
Beguin, F.; Bonnamy, S.; Desarmot, G.; Boufendi, L.  
CS CRMD, CNRS-University, Orleans, 45071, Fr.  
SO Molecular Crystals and Liquid Crystals Science and Technology, Section A:  
Molecular Crystals and Liquid Crystals (2002), 387, 135-140  
CODEN: MCLCE9; ISSN: 1058-725X  
PB Taylor & Francis Ltd.  
DT Journal  
LA English  
CC 37-6 (Plastics Manufacture and Processing)  
AB Multiwall **nanotubes** were functionalized using plasma treatments,  
chem. oxidn., ball milling and thermal treatments. In optimized  
conditions, plasmas modify **nanotubes** surface chem. with a great  
selectivity. Vickers microindentation and tension tests performed on  
**epoxy** resin loaded with multiwall **nanotubes** allow  
comparison of the influence of **nanotubes** surface chem. and  
microtexture on loaded resin mech. properties.  
ST carbon **nanotube** **epoxy** composite  
IT **Nanotubes**  
    (properties of **nanotubes-epoxy** composites)  
IT Elongation, mechanical  
    **Tensile strength**  
    Young's modulus  
    (properties of **nanotubes-epoxy** composites)  
IT **Epoxy** resins, properties  
RL: POF (Polymer in formulation); PRP (Properties); USES (Uses)  
    (properties of **nanotubes-epoxy** composites)  
IT 7440-44-0, Carbon, uses  
RL: TEM (Technical or engineered material use); USES (Uses)  
    (**nanotubes**; properties of **nanotubes-epoxy**  
    composites)

L58 ANSWER 15 OF 21 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 2002:910898 HCPLUS  
DN 138:305162  
ED Entered STN: 02 Dec 2002  
TI Modifications of nanotubes surface and micro-texture influence on MWNTS-based composites properties  
AU Breton, Y.; Salvetat, J. P.; Desarmot, G.; Delpeux, S.; Sinturel, C.; Beguin, F.; Bonnamy, S.  
CS CRMD, CNRS-Universite 1b, Orleans, 45071, Fr.  
SO AIP Conference Proceedings (2002), 633(Structural and Electronic Properties of Molecular Nanostructures), 574-578  
CODEN: APCPCS; ISSN: 0094-243X  
PB American Institute of Physics  
DT Journal  
LA English  
CC 38-3 (Plastics Fabrication and Uses)  
Section cross-reference(s): 37  
AB Tensile tests were performed on multi-walled carbon nanotubes-  
epoxy composites. Stress/strain curves show that filling  
epoxy resin with nanotubes results in brittle  
composites. However, it is possible to get an increase of the elastic  
behavior of the composite. Annealed MWNTs permit to increase the  
composites Young's modulus by 60 %. Functionalization of  
nanotubes allows a better dispersion of nanotubes in  
epoxy and provides an increase of the interfacial shear strength  
via an enhancement of the MWNTs wetting. We also show that increasing  
load transfer between epoxy and nanotubes has no  
influence on the composites modulus.  
ST carbon nanotubes epoxy composite surface interfacial  
shear strength  
IT Nanotubes  
(carbon, filler; nanotubes surface and micro-texture  
influence on carbon epoxy composites properties)  
IT Polyethers, uses  
RL: POF (Polymer in formulation); PRP (Properties); USES (Uses)  
(epoxy; nanotubes surface and micro-texture  
influence on carbon epoxy composites properties)  
IT Shear strength  
(interface; nanotubes surface and micro-texture influence on  
carbon epoxy composites properties)  
IT Stress-strain relationship  
Surface area  
Tensile strength  
Young's modulus  
(nanotubes surface and micro-texture influence on carbon  
epoxy composites properties)  
IT Reinforced plastics  
RL: PRP (Properties)  
(nanotubes surface and micro-texture influence on carbon  
epoxy composites properties)  
IT Epoxy resins, uses  
RL: POF (Polymer in formulation); PRP (Properties); USES (Uses)

L58 ANSWER 16 OF 21 HCPLUS COPYRIGHT 2005 ACS on STN  
AN 2002:569896 HCPLUS  
DN 137:236337  
ED Entered STN: 01 Aug 2002  
TI Carbon nanotube reinforcement of a filament winding resin  
AU Spindler-Ranta, Sean; Bakis, Charles E.  
CS Engineering Science and Mechanics Department, Penn State University,  
University Park, PA, 16802, USA  
SO International SAMPE Symposium and Exhibition (2002), 47, 1775-1787  
CODEN: ISSEEG; ISSN: 0891-0138  
PB Society for the Advancement of Material and Process Engineering  
DT Journal  
LA English  
CC 57-9 (Ceramics)  
Section cross-reference(s): 38  
AB A method for dispersing single walled carbon nanotubes (SWNTs) in epoxy has been investigated. Arc-produced SWNTs were dispersed in bisphenol A epoxy resin and triamine hardener with the aid of a surfactant and high power ultrasound. The quality of dispersion was measured using SEM images of fracture surfaces. The objective was to produce carbon nanotube reinforced epoxy which could then be used in filament winding. The quality of dispersion was found to be highly dependent on the specific dispersion method followed. Clumps of nanotube ropes have been reduced and sep'd. into individual ropes consisting of bundles of roughly 20 nanotubes across the diam. Composite rings were filament wound with carbon fibers and epoxy contg. dispersed nanotube ropes at a concn. of 1 wt.%. The rings were tested in compression transverse to the fibers and it was found that the nanotubes did not affect the compressive strength of the composite.  
ST nanocomposite carbon nanotube reinforcement dispersion resin strength  
IT Compressive strength  
Dispersion (of materials)  
Filaments  
Molding  
Ropes  
Sound and Ultrasound  
Tensile strength  
Young's modulus  
(carbon nanotube reinforcement of a filament winding resin)  
IT Carbon fibers, properties  
RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)  
(carbon nanotube reinforcement of a filament winding resin)  
IT Nanocomposites  
(carbon nanotube-reinforced bisphenol A epoxy;  
carbon nanotube reinforcement of a filament winding resin)